From: Benjamin Shorr

To: <u>Eric Blischke/R10/USEPA/US@EPA; Carrie A. Smith</u>

Subject: Re: PH data retreat follow up
Date: 05/11/2009 02:30 PM
Attachments: ph aopc draft 20090511.pdf

Sounds good- to that end Margaret is compiling the analyses. here's a pdf rough draft of the AOPCs for reference-Blischke.Eric@epamail.epa.gov wrote:
> It sounds like we could have a check-in on Wednesday morning. I have a > dentist appointment at 8:30 but should be in the office by 10. Can we > schedule something for 10:30 am on Wednesday? > In addition, the risk assessors will be talking tomorrow about > additional analyses and chemicals. This could also be part of our > conversation. Ultimately, I would like to have a package of materials > that are available to people for the TCT next week and, ultimately, to > provide to the LWG in advance of our meeting scheduled for the end of > May. > Attached is my table summarizing the AOPCs. This was distributed to the > project team but all the GIS people are not necessarily on my project > team email list. > (See attached file: AOPCMatrix051109.xls) Benjamin.Shorr@n oaa.gov Eric Blischke/R10/USEPA/US@EPA. 05/10/2009 12:33 mspence@parametrix.com, duminiakmh@cdm.com csmith@parametrix.com bgensemer@parametrix.com, jpeers@stratusconsulting.com, rjones@stratusconsulting.com, Robert.Neely@noaa.gov Subject PH data retreat follow up > Hey Folks-> Not sure if this has happened already- but it would be good to have a call with the spatial data (GIS) folks who have been involved with the PH AOPC development and other aspects of RI data review/FS preparation. This should be a follow-up on the remedial scenario analyses that were presented at the data retreat including what was done, methodology, who has the up-to-date analysis and where will it be posted so all can have access. NOAA is happy to share our GIS project, which includes past analysis by NOAA, the government team, and the RP- in addition to our > analysis by NOAA, the government team, and the Nr In addition to cal
 data sources.
> Other topics should include finishing up the AOPC analysis (next steps),
 data presentation and what else is on the horizon for spatial analysis.
 I suggest an hour for this call- early this week (Tues AM?) perhaps?
 Carrie- since you're just coming back could you please put out some
 dates that work for you? > All of the preparation and analysis that people brought to the data > retreat was evident and I think really helped develop a better > understanding of the contaminant distributions, AOPCs and remedial > scenarios and spatial context- I think the team approach worked well! > Ben --Benjamin Shorr | Physical Scientist
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